SPECIFIC MOUNTING INSTRUCTIONS FOR DIFFERENT VAN MODELS

WARNINGS

Make sure that you read the mounting instructions -included in the package- carefully.

The measures indicated in the following pages are recommended but not compulsory.



KEEP YOUR VAN SAFE.

INDEX

	MAN		RENAULT	
3	TGE (3140)	25	Kangoo (2008)	<i>7</i> 8
5	MERCEDES		Master (2010)	9
6	Citan (2012) Vito (2014)	19 20	TOYOTA	
	Sprinter (2006)	21	Proace (2015)	5
3 6	NISSAN		VOLKSWAGEN	
8 10	NV-200 (2014) E-NV-200 (2014)	22 23	Caddy (2015) Transporter (2015)	12 13
	NV-300 (2017) NV-400 (2017)	9	Crafter (2017)	14
15 16	OPEL			
17 18	Vivaro (2014) Movano (2011)	. 8 ! 9		
o the	PEUGEOT			
24	Bipper (2007)	3		
	Partner (2017) Expert (2016)	4 5	, FLAT BART OF THE DOOR	
11	If x < 12 mm			
	4 5 6 3 6 8 10 15 16 17 18	3 TGE (3140) 4 MERCEDES 6 Citan (2012) Vito (2014) Sprinter (2006) 3 NISSAN 8 NV-200 (2014) E-NV-200 (2014) NV-300 (2017) NV-400 (2017) 15 OPEL 17 Vivaro (2014) Movano (2011) 18 PEUGEOT 24 Bipper (2007) Partner (2017) Expert (2016) Pover (2017)	3 TGE (3140) 25 4 MERCEDES 6 Citan (2012) 19 Vito (2014) 20 Sprinter (2006) 21 3 NISSAN 8 NV-200 (2014) 22 E-NV-200 (2014) 23 NV-300 (2017) 8 NV-400 (2017) 9 15 OPEL 16 17 18 Vivaro (2014) 8 Movano (2011) 9 10 the late PEUGEOT Peugeory 24 Bipper (2007) 3 Partner (2017) 4 Expert (2016) 5 Boxer (2015) If x < 12 In the late of the l	TGE (3140) DEFINITION 11 TGE (3140) TGE (3140) TGE (3140) Trafic (2014) Trafic (2014) Master (2010) TOYOTA TOYOTA Proace (2015) TOYOTA Proace (2015) VOLKSWAGEN VOLKSWAGEN NV-200 (2014) E-NV-200 (2014) E-NV-200 (2014) NV-300 (2017) NV-400 (2017) NV-400 (2017) Transporter (2015) Crafter (2017) Transporter (2015) Crafter (2017) Vivaro (2014) Movano (2011) PEUGEOT To the late PEUGEOT To the late Perm the door track bentral axis of the drill Expert (2016) To the late PEUGEOT To the late PEUGEOT To the late PEUGEOT To the late To the late PEUGEOT To the late T



towards the fixed door.

ightarrow Follow the standard

If $x \ge 12 \text{ mm}$

BLACKSTONE





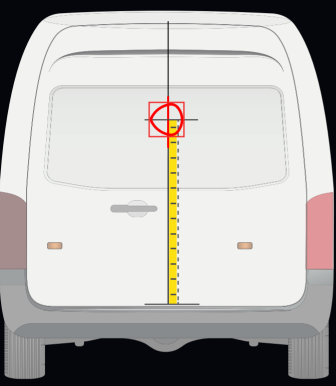


FIAT FIORINO



CITROËN NEMO

INSTALLATION ON THE REAR DOOR

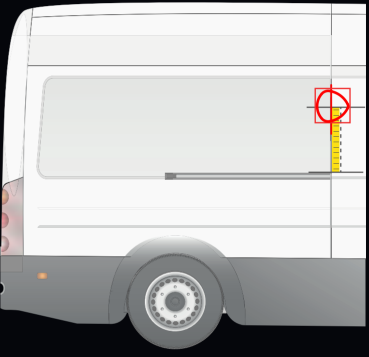


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 71,4

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 26,9





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$

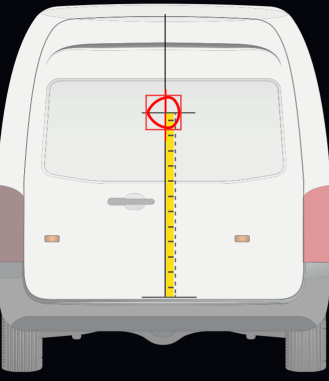




PEUGEOT PARTNER



CITROËN BERLINGO

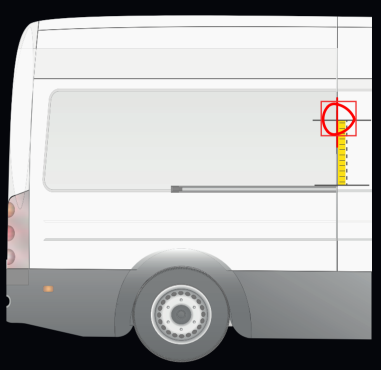


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 72,4

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 13,9





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$

BLACKSTONE





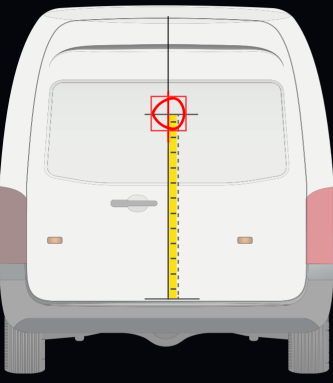


TOYOTA PROACE



CITROËN JUMPY

INSTALLATION ON THE REAR DOOR

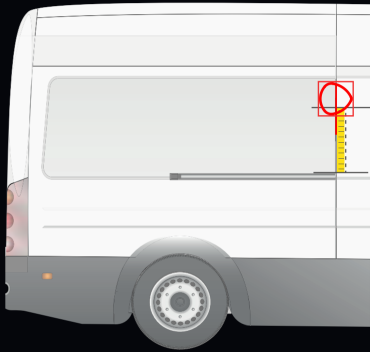


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 101,9

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 24,





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





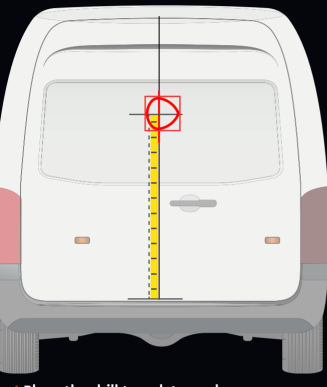




PEUGEOT BOXER

CITROËN JUMPER

FIAT DUCATO

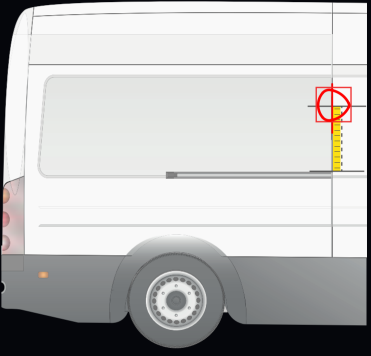


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 99,4

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 8,4





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

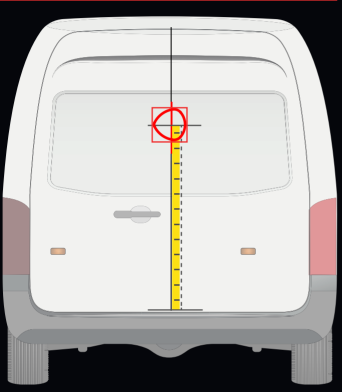
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





RENAULT KANGOO

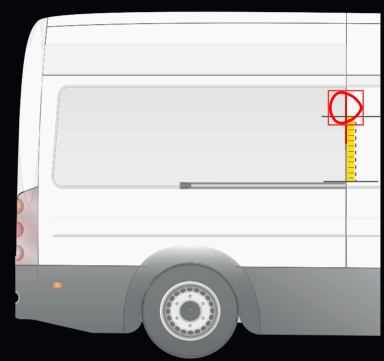


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 75

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 84





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$

BLACKSTONE







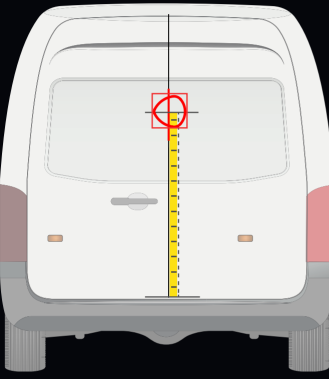


RENAULT TRAFIC FIAT TALENTO

OPEL VIVARO

NISSAN NV-300

INSTALLATION ON THE REAR DOOR

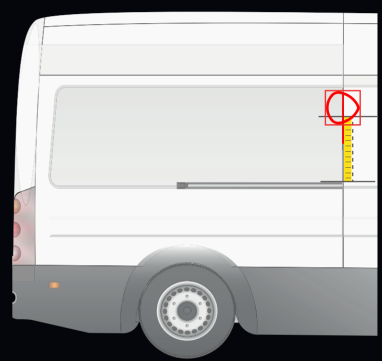


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 84

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$

BLACKSTONE





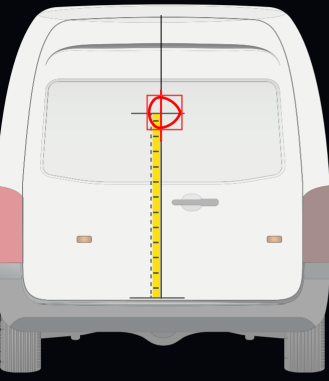


NISSAN NV 400



OPEL MOVANO

INSTALLATION ON THE REAR DOOR

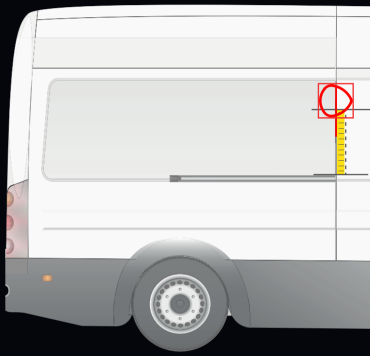


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 103

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 20





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

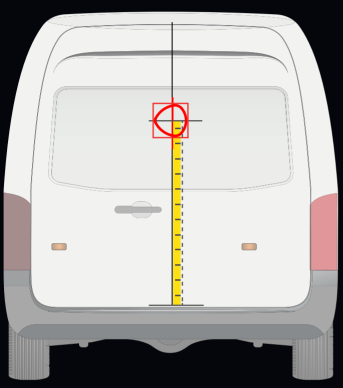
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





FIAT DOBLÒ

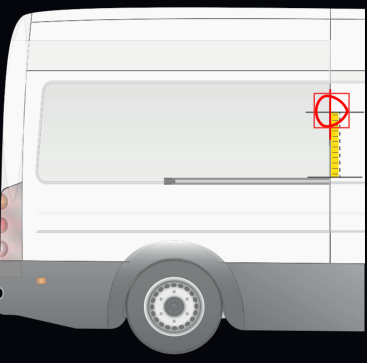


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 70

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 10





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

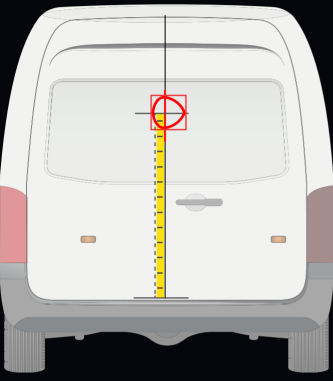
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





IVECO DAILY

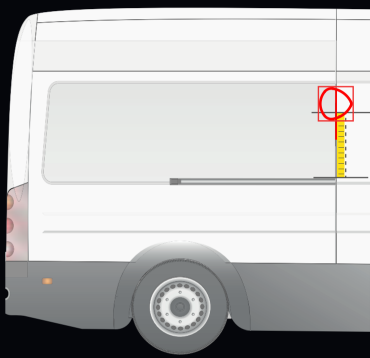


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 110

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 26





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

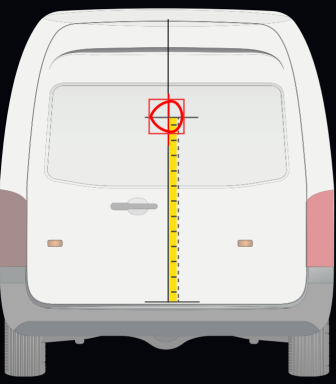
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





VOLKSWAGEN CADDY

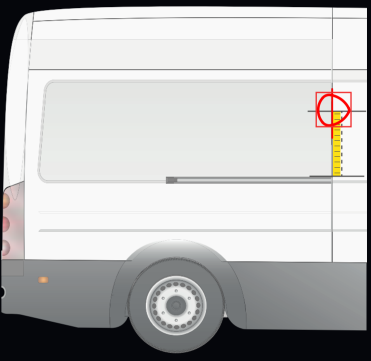


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 55,5

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 39





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

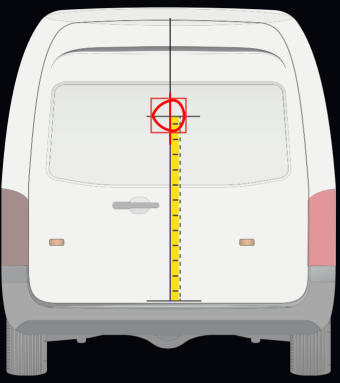
If $x \ge 12 \text{ mm}$





VOLKSWAGEN TRANSPORTER

INSTALLATION ON THE REAR DOOR

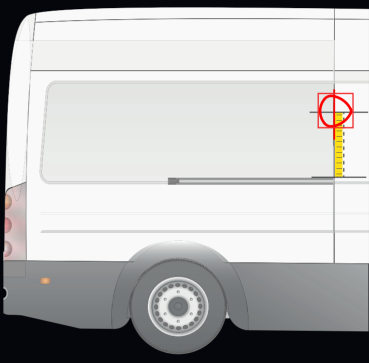


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 74

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

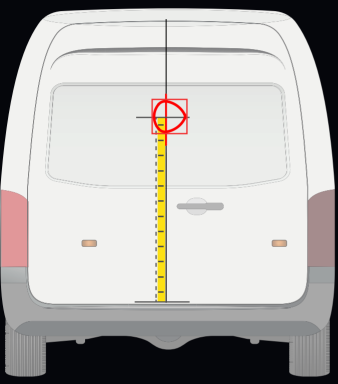
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





VOLKSWAGEN CRAFTER

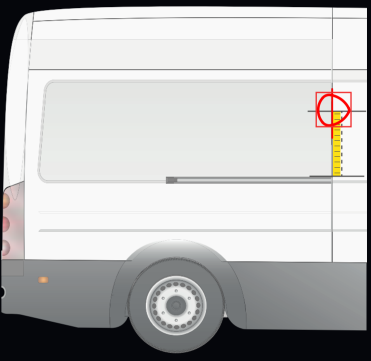


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 74

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

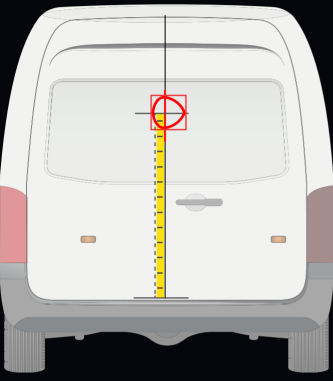
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





FORD TRANSIT CONNECT

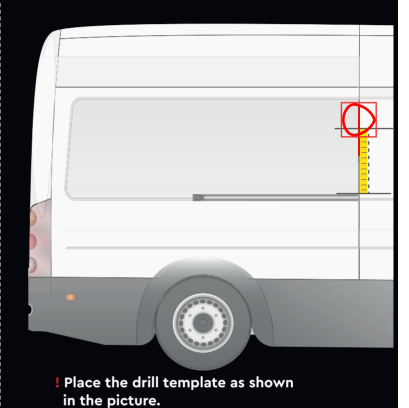


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 86

INSTALLATION ON THE LATERAL DOOR







MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

Distance from the door track

to the central axis of the drill

template

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$

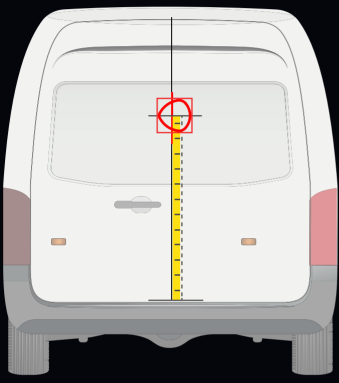
→ Follow the standard mounting –refer to the drill template.

cm 26





FORD TRANSIT COURIER

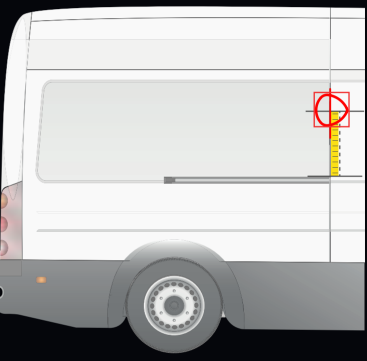


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 84

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 25,





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

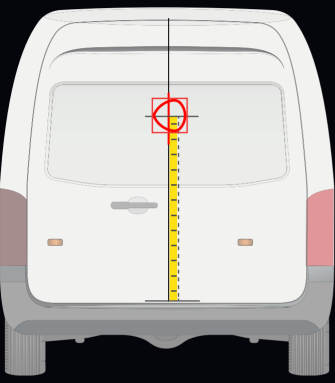
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





FORD TRANSIT CUSTOM

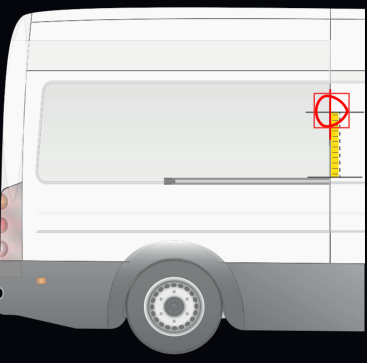


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 98

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 37





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

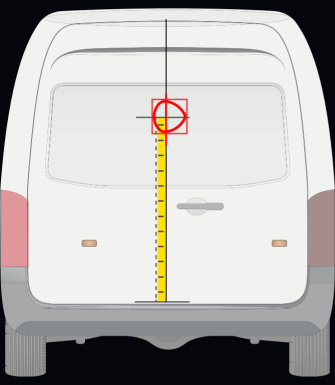
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





FORD TRANSIT T2

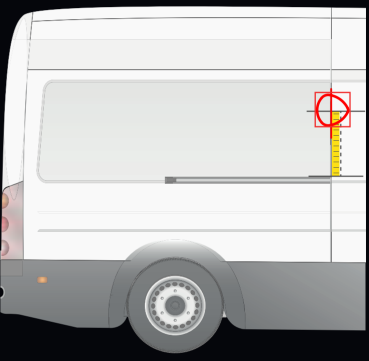


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 105

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 23





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

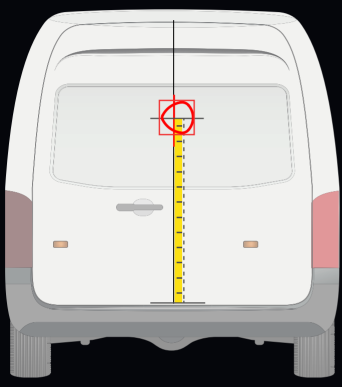
If $x \ge 12 \text{ mm}$





MERCEDES CITAN

INSTALLATION ON THE REAR DOOR

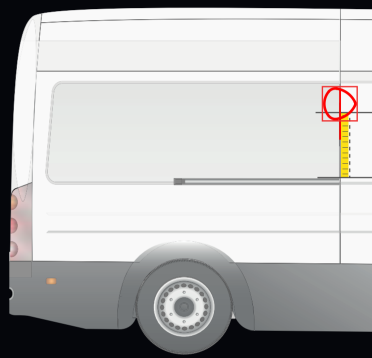


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 75

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 35,5





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

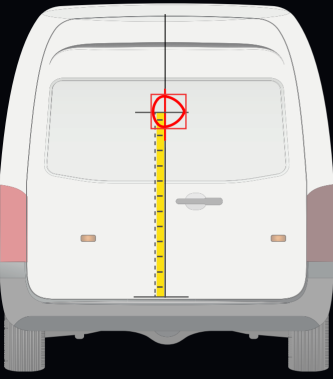
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





MERCEDES VITO

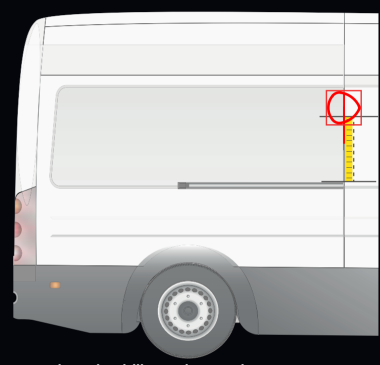


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 87

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 34





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

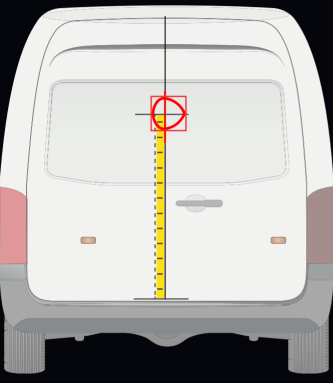
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





MERCEDES SPRINTER

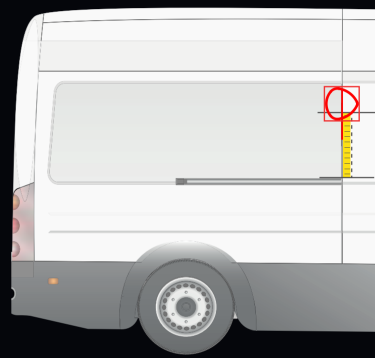


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 106

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

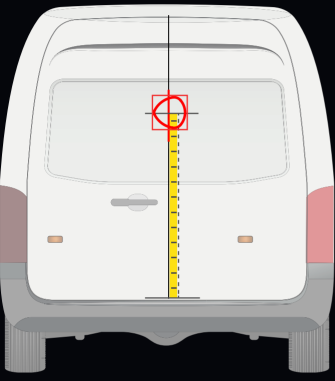
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





NISSAN NV 200

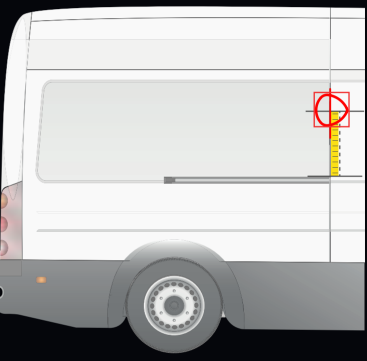


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 93

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 49





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

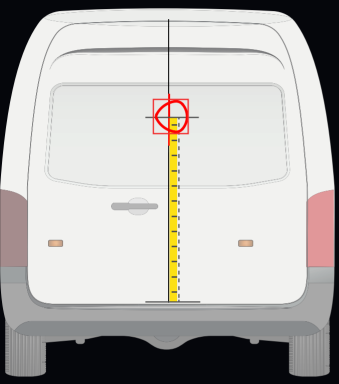
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





NISSAN E-NV-200

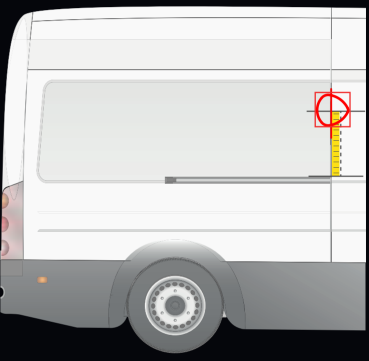


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 93

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 49





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

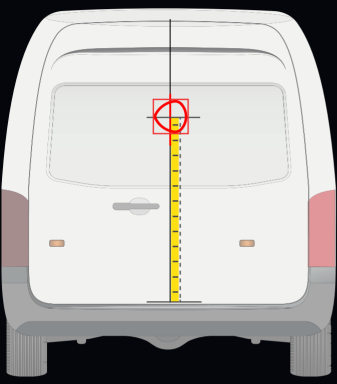
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





HYUNDAI H350

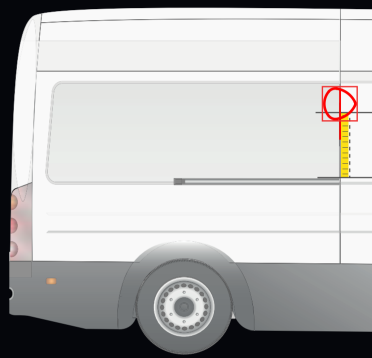


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 101

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 25





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

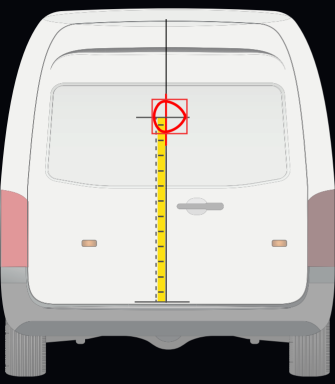
 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$





MAN TGE

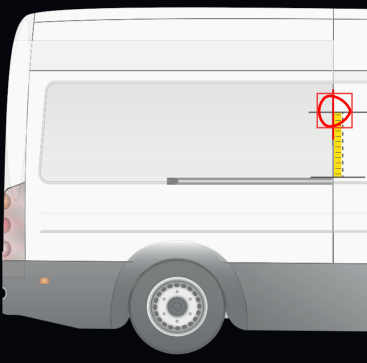


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 131,5

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30





MEASURE X = FLAT PART OF THE DOOR

If x < 12 mm

 \rightarrow move the drill template 12-x mm towards the fixed door.

If $x \ge 12 \text{ mm}$